

Abstract

There is provided a water-activating shower apparatus that emits activated hot or cold water without requiring a separate particular space where water is to be activated. An activated-water generating part filled with a large number of ceramic materials that radiate far-infrared rays is attached to the showerhead and/or to a pipe-connecting part upstream thereof. This water-activating shower apparatus activates the hot or cold water by far-infrared rays before the hot or cold water is emitted from the showerhead. The activated-water generating part is constituted (a) in an accommodation chamber that is formed in the showerhead, or (b) in an attachment member for attaching the showerhead.